Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("20020003639").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		OFF	2005/11/29 11:23
L2 !	506	(ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (predetermined NEAR (maximum or data or rate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 14:57
L4	3	(ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (predetermined NEAR "maximum data rate")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 14:58
. L5	1	(ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (predetermined NEAR "maximum data rate") and (module or "interconnect module")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 14:58
L6	117	(ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (MAC or "media access control") and (module or "interconnect module")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/11/29 14:59
L7	1	(ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (MAC or "media access control") and (module or "interconnect module") and (predetermined NEAR "maximum data rate")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 14:59

L9	26420	((370/223) or (370/222) or	US-PGPUB;	OR	OFF	2005/11/29 14:55
:		(370/254) or (370/403) or	USPAT;	•		
		(370/227) or (370/258) or	USOCR;			,
		(370/225) or (370/216) or	EPO; JPO;			
		(370/217) or (370/218) or	DERWENT;			
		(370/219) or (370/220) or	IBM_TDB			
	:	(370/221) or (370/249) or				
	:	(370/228) or (370/241) or)))	4		
		(370/248) or (370/252) or	1	•		
		(370/401) or (370/402) or				
	•	(370/403) or (370/404) or	• •	•		•
	i	(370/405) or (370/406) or	1)		
					•	
	1	(370/408) or (370/224) or	i			1
	1	(370/452) or (370/453) or		1	1	1
		(370/238) or (370/257) or				
		(370/229) or (370/465) or		1		
		(714/47) or (714/4) or (714/2) or	i			
		(714/13) or (714/48) or (714/56)				1
		or (714/799) or (714/717) or	1			
		(709/238) or (709/239) or		1	i i	
	i	(398/59) or (398/60) or (398/1) or	İ	()	+	
	F	(398/2) or (398/3) or (398/4) or	1	I		
		(398/5) or (398/6) or (398/9) or		!		
		(398/10) or (398/17)).CCLS.	i	:	1	
	1	• • • • • • • • • • • • • • • • • • • •				
L10	, 24	L9 and (ring or "ring network")	US-PGPUB;	OR	OFF	2005/11/29 15:00
	1	and (clockwise or	USPAT;	i		İ
	!	counterclockwise) and (fault or	EPO; JPO;		•	•
	•	failure) and (predetermined NEAR	DERWENT;	1	i ·	
		(maximum or data or rate))	IBM_TDB	•		,
L11	3	. L9 and (ring or "ring network")	US-PGPUB;	OR	OFF	2005/11/29 14:56
	3	and (clockwise or	USPAT;		. .	
		'counterclockwise) and (fault or	EPO; JPO;			1
	.	failure) and (predetermined NEAR	DERWENT;			1
	:	, ,,				
		"maximum data rate")	IBM_TDB			
_12	1	L9 and (ring or "ring network")	US-PGPUB;	OR	OFF	' 2005/11/29 14:56
		and (clockwise or	USPAT;			i e
	:	counterclockwise) and (fault or	EPO; JPO;	•		
	1	failure) and (predetermined NEAR	DERWENT;	1	1	
	1	"maximum data rate") and	IBM_TDB	1	•	
		(module or "interconnect module")	_		i	
	.'		LIC DCDLID	. 00	0.55	2005/11/20 15:22
L13	33	L9 and (ring or "ring network")	US-PGPUB;	UK	OFF	2005/11/29 15:22
		and (clockwise or	USPAT;			;
		counterclockwise) and (fault or	EPO; JPO;			•
		failure) and (MAC or "media	DERWENT;	1		
•	•	access control") and (module or	IBM_TDB		t	
		"interconnect module")	} :	:	•	
L14 ;	! 1	L9 and (ring or "ring network")	US-PGPUB;	OR	OFF	2005/11/29 15:00
	i -	and (clockwise or	USPAT;	- ·•	J .,	
	•	counterclockwise) and (fault or	EPO; JPO;			
	1		1			
		failure) and (MAC or "media	DERWENT;	•	:	•
		access control") and (module or	IBM_TDB			
		"interconnect module") and				•
		(predetermined NEAR "maximum	t			•
		data rate")				

		en eller in en en un en en un en				
L15	1	((ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (predetermined NEAR (maximum or data or rate))).CLM.	US-PGPUB	OR	OFF	2005/11/29 14:57
L16	. 1	((ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (predetermined NEAR "maximum 'data rate")).CLM.	US-PGPUB	: OR :	OFF	2005/11/29 15:00
L17	1	((ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (predetermined NEAR "maximum data rate") and (module or "interconnect module")).CLM.	US-PGPUB	OR	OFF	2005/11/29 14:59
L18		((ring or "ring network") and ((clockwise or counterclockwise) and (fault or failure) and (MAC or "media access control") and (module or "interconnect module")).CLM.	US-PGPUB	OR	OFF	2005/11/29 14:59
L19	1	((ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (MAC or "media access control") and (module or "interconnect module") and (predetermined NEAR "maximum data rate")).CLM.	US-PGPUB	OR	OFF	2005/11/29 14:59